



AGENCY USE ONL

Date received:

Agency reference #:	
Tax Parcel #(s):	

Joint Aquatic Resources Permit Application (JARPA) Form^{1,2}

USE BLACK OR BLUE INK TO ENTER ANSWERS IN THE WHITE SPACES BELOW.

WASHINGTON STATE

1. Project Name (A name for your project that you create. Examples: Smith's Dock or Seabrook Lane Development)	illi S Dock of Seablook Lane Developinent) (<u>neib</u>)
--	--

Case Inlet Shoreline Restoration Project

Part 2-Applicant

The person and/or organization responsible for the project. [help]

ddle)				
2b. Organization (If applicable)				
South Puget Sound Salmon Enhancement Group				
2c. Mailing Address (Street or PO Box)				
6700 Martin Way East, Suite 112				
2d. City, State, Zip				
Olympia, WA 98516				
2f. Phone (2)	2g. Fax	2h. E-mail		
(360) 951-4661	(360) 412-0809	brianc@spsseg.org		
	Imon Enhancement Gareet or PO Box) Suite 112 2f. Phone (2)	Imon Enhancement Group Street or PO Box) Suite 112 2f. Phone (2) 2g. Fax		

For other help, contact the Governor's Office of Regulatory Assistance at 1-800-917-0043 or help@ora.wa.gov.

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¹Additional forms may be required for the following permits:

[•] If your project may qualify for Department of the Army authorization through a Regional General Permit (RGP), contact the U.S. Army Corps of Engineers for application information (206) 764-3495.

If your project might affect species listed under the Endangered Species Act, you will need to fill out a Specific Project Information Form (SPIF) or prepare a Biological Evaluation. Forms can be found at http://www.nws.usace.army.mil/PublicMenu/Menu.cfm?sitename=REG&pagename=mainpage_ESA

Not all cities and counties accept the JARPA for their local Shoreline permits. If you need a Shoreline permit, contact the appropriate city or county
government to make sure they accept the JARPA.

²To access an online JARPA form with [help] screens, go to http://www.epermitting.wa.gov/site/alias resourcecenter/jarpa jarpa form/9984/jarpa form.aspx.

Part 3-Authorized Agent or Contact

Person authorized to represent the applicant about the project. (Note: Authorized agent(s) must sign 11b of this application.) [help]

3c. Mai 3c. Mai 3c. Mai 3c. Mai 3c. Pho () Part 4- Contact in upland a limit with a poly 4a. Nar STATE (4b. Org Washing 4c. Mai	ori.) (<u>neip</u>)					
3b. Org 3c. Mai 3d. City 3e. Pho () Part 4— Contact in upland a Repai Repai Repai There each Your contact to apply 4a. Nar STATE (4b. Org Washing 4c. Mai 600 Cap	me (Last, First, Mic	ddle)				
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3e. Pho () Part 4— Contact in upland a Same Repail There each Your contact to apply 4a. Nar STATE (4b. Org Washing 4c. Mai 600 Cap	iling Address (St	Street or PO Box)				
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Part 4- Contact in upland a Same Repail Repail There each Your contact to apply 4a. Narr STATE (4b. Org Washing 4c. Mail 600 Cap	y, State, Zip					
Part 4- Contact in upland a Same Repail Repail There each Your contact to apply 4a. Narr STATE (4b. Org Washing 4c. Mail 600 Cap						
Contact in upland a Same Repail There each Your contact to apply 4a. Nar STATE (4b. Org Washing 4c. Mai 600 Cap	one (1)	3f. Phone (2)	3g. Fax	3h. E-mail		
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Contact in upland a Same Repail There each Your contact to apply 4a. Nar STATE (4b. Org Washing 4c. Mai 600 Cap	-Property O	wner(s)				
Same Repail There each Your contact to apply 4a. Nar STATE (4b. Org Washing 4c. Mai 600 Cap		• •	owning the property(ies)	where the project will occur. Consider both		
Repair Repair Repair Repair Repair Repair Anner Repair	upland and aquatic ownership because the upland owners may not own the adjacent aquatic land. [help]					
There each Your contact to apply 4a. Nar STATE (4b. Org Washing 4c. Mai 600 Cap	☐ Same as applicant. (Skip to Part 5.)					
each Your contact t to apply 4a. Nar STATE (4b. Org Washing 4c. Mai 600 Cap	☐ Repair or maintenance activities on existing rights-of-way or easements. (Skip to Part 5.)					
4a. Nar STATE (4b. Org Washing 4c. Mai 600 Cap	☐ There are multiple upland property owners. Complete the section below and fill out <u>JARPA Attachment A</u> for each additional property owner.					
STATE (4b. Org Washing 4c. Mai 600 Cap	☐ Your project is on Department of Natural Resources (DNR)-managed aquatic lands. If you don't know, contact the DNR at (360) 902-1100 to determine aquatic land ownership. If yes, complete <u>JARPA Attachment E</u> to apply for the Aquatic Use Authorization.					
STATE (4b. Org Washing 4c. Mai 600 Cap	me (Last, First, Mic	ddle)				
Washing 4c. Mai 600 Cap	•	TON, DEPT OF FISH & \	WILDLIFE			
4c. Mai 600 Cap 4d. City	ganization (If app	olicable)				
600 Cap	<u>-</u> gton Departmen	nt of Fish and Wildlife				
4d. City	iling Address (St	Street or PO Box)				
	pitol Way North					
	v Stato Zin					
Olympia	• • •					
1	4, VVA 3030 I					
4e. Pho	one (1)	4f. Phone (2)	4g. Fax	4h. E-mail		
360-902	2-8415	()	()			

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Part 5-Project Location(s)

_	ect locatio	ns (e.g. linear pr	es where the project will occur. ojects). Complete the section b	
5a. Indicate the type of c	ownership	of the property.	(Check all that apply.) [help]	
☐ Private ☐ Federal ☐ Publicly owned (state, of a continuous) ☐ Tribal ☐ Department of Natural		•	schools, ports, etc.) aged aquatic lands (Complete	JARPA Attachment E)
5b. Street Address (Cann	not be a PO	Box. If there is no ac	ddress, provide other location informa	tion in 5p.) [help]
940 E NORTH BAY RD	ALLYN			
5c. City, State, Zip (If the project is not in a city or town, provide the name of the nearest city or town.) [help]				
Allyn, WA 98524				
5d. County [help]				
Mason				
5e. Provide the section, township, and range for the project location. [help]				
1/4 Section		Section	Township	Range
	23		19N	2W
 5f. Provide the latitude and longitude of the project location. [help] Example: 47.03922 N lat. / -122.89142 W long. (Use decimal degrees - NAD 83) 				
47 23'58.089N lat (DMS I -122 49' 32.403W long	NAD 83)			
5g. List the tax parcel nuThe local county asse		• •		
12217-14-00020 and adja	cent tidela	and		
5h. Contact information	for all adjo	oining property ov	wners. (If you need more space, use	JARPA Attachment C.) [help]
Name		N	failing Address	Tax Parcel # (if known)
Echo D Matson		PO Box 102		
		Allyn, WA 98524	4	12217-14-00030
		980 East North Bay Road		12217-14-00070
Terry McKean		Allyn, WA 98524		

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5i. List all wetlands on or adjacent to the project location. [help]
Wetland A (unnamed)
5j. List all waterbodies (other than wetlands) on or adjacent to the project location. [help]
Case Inlet, Puget Sound
5k. Is any part of the project area within a 100-year floodplain? [help]
☐ Yes ☐ No ☒ Don't know
51. Briefly describe the vegetation and habitat conditions on the property. [help]
The majority of the property is an upland, residential site with a house and associated lawn. Some ornamental trees are scattered. The shoreline area is vegetated with salt marsh vegetation and also contains mud flats. The shoreline is a migratory corridor for the nearby Coulter Creek.
5m. Describe how the property is currently used. [help]
The property is not currently being used for any specific purpose. The existing dwelling is unoccupied.
5n. Describe how the adjacent properties are currently used. [help]
Adjacent properties are used for residential purposes. Some tidal aquaculture and shellfish harvest activities occur on nearby lands.
50. Describe the structures (above and below ground) on the property, including their purpose(s) and current condition. [help]
 Existing residential house is currently unmaintained and unoccupied. A carport and shed are near the house
Existing over-water building was a former oyster processing building. It has been unmaintained for several years and is in disrepair.
5p. Provide driving directions from the closest highway to the project location, and attach a map. [help]

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Part 6-Project Description

6a. Briefly summarize the o	verall project. You can provid	de more detail in 6b. [help]	
The proposed project incoverwater building resting concrete bulkhead (>200 contoured to meet the apriparian planting plan will upland riparian zone. The proposal is hypothe toxic creosote into the eand increasing salt mars diversity, increased prime	ng entirely on creosote polineal ft.). After removal pproximate shape of the ll be developed to addresized to increase salmon nvironment, increasing such habitat. Also expected	oilings and the complete of the bulkhead, the adjusted surrounding salt marsh ss the restored salt marsh hid survival primarily thr sediment to the forage find are increases/benefits	removal of a long jacent upland will be re An appropriate sh and/or the new ough the removal of sh spawning beach,
6b. Describe the purpose of	f the project and why you wa	int or need to perform it. [hel	<u>p</u>]
As per above, the purpose and to remove impedime shore habitat is being lo contributing toxic mater the near future. The bull of beach and salt marsh quality of the site. This project has been ra and furthers the goals of	ents to near shore procest faster than it is being ials into Puget Sound an khead and building are chabitat. Removing thes	sses. The project is nee replaced. The over-water is likely to collapse and collectively obstructing use structures will greatly the WRIA 14 Lead Entity	ded because near er building is ad fall into the water in up to 6,000 square feet improve the shoreline
6c. Indicate the project cate	egory. (Check all that apply) [help	1	
	Residential	_ '	Recreational
6d. Indicate the major elem	ents of your project. (Check al	ll that apply) [help]	
☐ Aquaculture ☐ Bank Stabilization ☐ Boat House ☐ Boat Launch ☐ Boat Lift	☐ Culvert ☐ Dam / Weir ☐ Dike / Levee / Jetty ☐ Ditch ☐ Dock / Pier	☐ Float ☐ Floating Home ☐ Geotechnical Survey ☐ Land Clearing ☐ Marina / Moorage	☐ Retaining Wall (upland) ☐ Road ☐ Scientific Measurement Device
☐ DUAL LIIL		□ iviaiiiia / ivioorage	☐ Stairs

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☐ Bridge	☐ Dredging	│	
Bulkhead	☐ Fence	Outfall Structure	☐ Swimming Pool
Buoy	☐ Ferry Terminal	☐ Piling/Dolphin	Utility Line
☐ Channel Modification	☐ Fishway	☐ Raft	
Other:			
Shoreline clean-up			

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6e. Describe how you plan to construct each project element checked in 6d. Include specific construction methods and equipment to be used. [help]
Identify where each element will occur in relation to the nearest waterbody.
Indicate which activities are within the 100-year floodplain.
The bulkhead and associated fill will be removed with an excavator or similar equipment. All concrete and fill will be disposed of properly at an approved off-site location. Excavated areas will be contoured as per the engineering designs.
The over-water building will be dismantled and the materials disposed of properly.
6f. What are the anticipated start and end dates for project construction? (Month/Year) [help]
 If the project will be constructed in phases or stages, use <u>JARPA Attachment D</u> to list the start and end dates of each phase or stage.
Start date: October 1, 2012 End date: June 30, 2013
☐ See JARPA Attachment D
6g. Fair market value of the project, including materials, labor, machine rentals, etc. [help]
\$150,000
6h. Will any portion of the project receive federal funding? [help]
If yes, list each agency providing funds.
☐ Yes ☐ No ☒ Don't know
Part 7–Wetlands: Impacts and Mitigation
Check here if there are wetlands or wetland buffers on or adjacent to the project area.
(If there are none, skip to Part 8.) [help]
7a. Describe how the project has been designed to avoid and minimize adverse impacts to wetlands. [help]
7a. Describe how the project has been designed to avoid and minimize adverse impacts to wetlands. [help] Not applicable

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By virtue of this being a shoreline enhancement project there is an inherent element of increased ecological functions. Impacts to wetland areas within the existing lawn-fill will be self-mitigated by returning the area into a naturally functioning shoreline beach and salt marsh habitat area.
7b. Will the project impact wetlands? [help]
☑ Yes ☐ No ☐ Don't know
7c. Will the project impact wetland buffers? [help]
7d. Has a wetland delineation report been prepared? [help]
If Yes, submit the report, including data sheets, with the JARPA package.
☐ Yes ☐ No 7e. Have the wetlands been rated using the Western Washington or Eastern Washington Wetland Rating
System? [help]
If Yes, submit the wetland rating forms and figures with the JARPA package.
☐ Yes ☑ No ☐ Don't know
 7f. Have you prepared a mitigation plan to compensate for any adverse impacts to wetlands? [help] If Yes, submit the plan with the JARPA package and answer 7g.
 If No, or Not applicable, explain below why a mitigation plan should not be required.
☐ Yes ☐ No ☒ Not applicable
See 7a. Above.
7g. Summarize what the mitigation plan is meant to accomplish, and describe how a watershed approach was used to design the plan. [help]
N/A
7h. Use the table below to list the type and rating of each wetland impacted, the extent and duration of the

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Activity (fill, drain, excavate, flood, etc.)	Wetland Name ¹	Wetland type and rating category ²	Impact area (sq. ft. or Acres)	Duration of impact ³	Proposed mitigation type ⁴	Wetland mitigation area (sq. ft. or acres)
¹ If no official name for the was a wetland delineation rep ² Ecology wetland category rating forms with the JARPA Indicate the days, months 4 Creation (C), Re-establishr	oort. based on current Weste A package. or years the wetland wil	ern Washington or Eas	tern Washington W	Vetland Rating Syst	em. Provide the wet	
Page number(s)) for similar inforn	nation in the miti	gation plan, if	available:		
7i. For all filling acti			<u> </u>		ill material, the	amount in cubic
yards that will be	used, and how a	and where it will I	oe placed into	the wetland.	[help]	
7j. For all excavating cubic yards you	ng activities identi will remove, and v				type and amou	unt of material in
Part 8–Waterbo	es" refers to non-v	wetland waterboo	dies. (See Pa	rt 7 for informa	ation related to	
8a. Describe how the project is designed to avoid and minimize adverse impacts to the aquatic environment. [help] Not applicable						

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Work within the inter-tidal zone will be restricted to low tide periods – no water will occur in the water. Equipment operating in the area will be restricted to only those areas necessary to do work and will be required to minimize movement along the shoreline.				
8b. Will your project impact a waterbody or the area around a waterbody? [help]				

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 8c. Have you prepared a mitigation plan to compensate for the project's adverse impacts to non-wetland waterbodies? [help] If Yes, submit the plan with the JARPA package and answer 8d. If No, or Not applicable, explain below why a mitigation plan should not be required. 					
☐ Yes ☐ No	o ⊠ Not applic	able			
See above project descriptions. The project will result in restoration, not impacts requiring mitigation.					
used to design			•	Describe how a watershed e. [help]	approach was
8e. Summarize imp	act(s) to each wa	aterbody in the	table below. [help]	
Activity (clear, dredge, fill, pile drive, etc.)	Waterbody name ¹	Impact location ²	Duration of impact ³	Amount of material (cubic yards) to be placed in or removed from waterbody	Area (sq. ft. or linear ft.) of waterbody directly affected
1			(2)		
¹ If no official name for the waterbody exists, create a unique name (such as "Stream 1") The name should be consistent with other documents provided. ² Indicate whether the impact will occur in or adjacent to the waterbody. If adjacent, provide the distance between the impact and the waterbody and indicate whether the impact will occur within the 100-year flood plain. ³ Indicate the days, months or years the waterbody will be measurably impacted by the work. Enter "permanent" if applicable.					
² Indicate whether the impacindicate whether the impacing Indicate the days, months	ct will occur in or adjace ot will occur within the 19 or years the waterbody	ent to the waterbody. 00-year flood plain. will be measurably i	If adjacent, provide mpacted by the world	the distance between the impact ark. Enter "permanent" if applicable.	nd the waterbody and
 Indicate whether the imparindicate whether the impact Indicate the days, months 8f. For all activities 	ct will occur in or adjace ot will occur within the 19 or years the waterbody	ent to the waterbody. 00-year flood plain. will be measurably in describe the so	If adjacent, provident mpacted by the worle urce and natur	e the distance between the impact ar k. Enter "permanent" if applicable. e of the fill material, amour	nd the waterbody and

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8g. For all excavating or dredging activities identified in 8e, describe the method for excavating or dredging, type and amount of material you will remove, and where the material will be disposed. [help]				
		iewer(s) understand your proje uestion.	ect. Complete as much of	
,	•	agencies on this project, list th	nem below. [help]	
Agency Name	Contact Name	Phone	Most Recent Date of Contact	
WA Dept. of Fish and Wildlife	Doris Small	(360) 895-4756	August 13, 2012	
		()		
		()		
 9b. Are any of the wetlands or waterbodies identified in Part 7 or Part 8 of this JARPA on the Washington Department of Ecology's 303(d) List? [help] If Yes, list the parameter(s) below. If you don't know, use Washington Department of Ecology's Water Quality Assessment tools at: http://www.ecv.wa.gov/programs/wg/303d/. 				
∑ Yes □ No				
Case Inlet: Fecal Coliform Dissolved Oxygen Toxins – multiple				
 9c. What U.S. Geological Survey Hydrological Unit Code (HUC) is the project in? [help] Go to http://cfpub.epa.gov/surf/locate/index.cfm to help identify the HUC. 				
17110019				
9d. What Water Resource Inventory Area Number (WRIA #) is the project in? [help]				

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9k.	Has a cultural resource (archaeological) survey been performed on the project area? [help]
	If Yes, attach it to your JARPA package.
	☐ Yes ☐ No

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Part 10-SEPA Compliance and Permits

Use the resources and checklist below to identify the permits you are applying for.

- Online Project Questionnaire at http://apps.ecy.wa.gov/opas/.
- Governor's Office of Regulatory Assistance at (800) 917-0043 or help@ora.wa.gov.
- For a list of addresses to send your JARPA to, click on agency addresses for completed JARPA.

10a. Compliance with the State Environmental Policy Act (SEPA). (Check all that apply.) [help]				
 For more information about SEPA, go to <u>www.ecy.wa.gov/programs/sea/sepa/e-review.html</u>. 				
☐ A copy of the SEPA determination or letter of exemption is included with this application.				
☐ A SEPA determination is pending with (lead agency). The expected decision date is				
☐ I am applying for a Fish Habitat Enhancement Exemption. (Check the box below in 10b.) [help]				
☐ This project is exempt (choose type of exemption below).				
☐ Categorical Exemption. Under what section of the SEPA administrative code (WAC) is it exempt?				
Other:				
SEPA is pre-empted by federal law.				

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10b. Indicate the permits you are applying for. (Check all that apply.) [help]				
LOCAL GOVERNMENT				
Local Government Shoreline permits: Substantial Development Conditional Use Variance				
Shoreline Exemption Type (explain): Fish Habitat Enhancement Exemption				
Other city/county permits:				
☐ Floodplain Development Permit ☐ Critical Areas Ordinance				
STATE GOVERNMENT				
Washington Department of Fish and Wildlife:				
☐ Hydraulic Project Approval (HPA) ☐ Fish Habitat Enhancement Exemption – Attach Exemption Form				
Effective July 10, 2012, you must submit a check for \$150 to Washington Department of Fish and Wildlife, unless your project qualifies for an exemption or alternative payment method below. Do not send cash.				
Check the appropriate boxes:				
\$150 check enclosed. (Check #8684) Attach check made payable to Washington Department of Fish and Wildlife.				
☐ Charge to billing account under agreement with WDFW. (Agreement # 12-1528)				
My project is exempt from the application fee. (Check appropriate exemption) HPA processing is conducted by applicant-funded WDFW staff. (Agreement #) Mineral prospecting and mining. Project occurs on farm and agricultural land. (Attach a copy of current land use classification recorded with the county auditor, or other proof of current land use.) Project is a modification of an existing HPA originally applied for, prior to July 10, 2012. (HPA #)				
Western Brown and Chief and Brown				
Washington Department of Natural Resources: ☐ Aquatic Use Authorization Complete JARPA Attachment E and submit a check for \$25 payable to the Washington Department of Natural Resources. Do not send cash.				
Washington Department of Ecology:				
⊠ Section 401 Water Quality Certification				
FEDERAL GOVERNMENT				
United States Department of the Army permits (U.S. Army Corps of Engineers):				
Section 404 (discharges into waters of the U.S.)				
United States Coast Guard permits:				
☐ General Bridge Act Permit ☐ Private Aids to Navigation (for non-bridge projects)				

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Part 11-Authorizing Signatures

Signatures are required before submitting the JARPA package. The JARPA package includes the JARPA form, project plans, photos, etc. [help]

11	Ia.	Aр	plicant	Signature	(rec	uired) [<u>help]</u>
----	-----	----	---------	-----------	------	-------	------------------

I certify that to the best of my knowledge and belief, the information provided in this application is true, complete, and accurate. I also certify that I have the authority to carry out the proposed activities, and I agree to start work only after I have received all necessary permits.

I hereby authorize the agent named application (initial)	in Part 3 of this application to act on my	behalf in matters related to this
	the authority to grant access to the proper perty where the project is located to insp hitial)	
Applicant Printed Name	Applicant Signature	Date
11b. Authorized Agent Signature լլ	nelp]	
	edge and belief, the information provided e the authority to carry out the proposed been issued.	
Authorized Agent Printed Name	Authorized Agent Signature	Date

11c. Property Owner Signature (if not applicant). [help]

Not required if project is on existing rights-of-way or easements.

I consent to the permitting agencies entering the property where the project is located to inspect the project site or any work. These inspections shall occur at reasonable times and, if practical, with prior notice to the landowner.

Washington Dept Fish & Wildlife – Doris Small
Property Owner Printed Name

9/6/2012
Property Owner Signature

9/6/2012

18 U.S.C §1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly falsifies, conceals, or covers up by any trick, scheme, or device a material fact or makes any false, fictitious, or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious, or fraudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more than 5 years or both.

If you require this document in another format, contact the Governor's Office of Regulatory Assistance (ORA) at (800) 917-0043. People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORA publication number: ENV-019-09 rev. 06-12

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